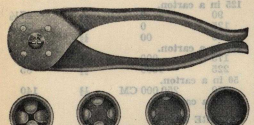
Buchanan Lok-Seal Crimping Tools and Lok-Splice Caps

FOUR-WAY ACTION PRODUCES A CRIMP ON SOLID OR STRANDED WIRE THAT CANT PULL LOOSE



A simple squeeze of the Buchanan Lok-Seal Crimping Tool exerts equal, four-sided pressure that draws terminal barrel and the conductors into one solid mass. Results are equally satisfactory whether crimping single or multiple wires, either stranded or solid. Also produces perfect joint on barrel type solder lugs.

2 7.00

Illustration shows converging action of plungers on Buchanan Lok-Splice Caps. Listed and approved by Underwriters' Laboratories, Inc.

Listed under Re-examination Service of Underwriters' Laboratories for the following wire sizes:

2—6 No. 18 Awg solid and stranded

2—4 No. 16 Awg solid and stranded 2—4 No. 14 Awg solid and stranded

2—3 No. 12 Awg solid and stranded 1—No. 14 with 1-4 No. 18 Awg solid or stranded

1-No. 14 with 1-3 No. 16 Awg solid or stranded 1-No. 12 with 1-3 No. 18 Awg solid or stranded

1-No. 12 with 1-2 No. 16 Awg solid or stranded

1—No. 16 or 1—No. 18 with 1-3 No. 14 Awg solid or stranded 1—No. 16 or 1—No. 18 with 1-2 No. 12 Awg solid or stranded

The use of other numerous and/or stranded combinations is limited only by the ability of the Lok-Splice Cap to accommodate them.

E-S10-Lok-Seal Tool E-2004—Lok-Splice Cap Each \$11.25

Per 1000 11.25

Buchanan Splice Cap Insulators



For use with No. E-2004 Loc-Splice Caps.

E-2005 Per 100 \$1.70

500 in a carton.